To: BudneySL@cdmsmith.com[BudneySL@cdmsmith.com]; Vaughn,

Stephanie[Vaughn.Stephanie@epa.gov]

Cc: Jennifer.Wilkie@ch2m.com[Jennifer.Wilkie@ch2m.com];

Roger.McCready@ch2m.com[Roger.McCready@ch2m.com]; Willard Potter[otto@demaximis.com];

Robert Law[rlaw@demaximis.com]

From: Stan Kaczmarek

Sent: Tue 6/18/2013 8:52:48 PM

Subject: RM 10.9 Daily WQ Monitoring Data/Reports

RM 10 9 June 2013 Turbidity Data.xlsx 15368 130601 WQ Daily Report.pdf 15368 130602 WQ Daily Report.pdf 15368 130603 WQ Daily Report.pdf 15368 130604 WQ Daily Report.pdf 15368 130605 WQ Daily Report.pdf 15368 130606 WQ Daily Report.pdf 15368 130607 WQ Daily Report.pdf 15368 130608 WQ Daily Report.pdf 15368 130609 WQ Daily Report.pdf 15368 130610 WQ Daily Report.pdf 15368 130611 WQ Daily Report.pdf 15368 130612 WQ Daily Report.pdf 15368 130613 WQ Daily Report.pdf 15368 130614 WQ Daily Report.pdf 15368 130615 WQ Daily Report.pdf 15368 130616 WQ Daily Report.pdf

Stephanie and Sharon,

As requested, attached are the raw data for turbidity monitoring so far in June. The spreadsheet has data for June 1 - 16, with the exception of June 15 which we are pursuing. In addition the contractor provides daily reports (also attached) that show graphically all of the monitored data as well as provide a summary of other weather and buoy statistics.

Stan Kaczmarek, PE de maximis, inc. 186 Center Street, Suite 290 Clinton, NJ 08809 (O) (908) 735-9315 (C) (973) 978-9621